

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

IN THE CLAIMS:

1. (Canceled)
2. (Original) A video image processing system comprising:
 - a video image input section which inputs a video image photographed by a mobile video image photographing device;
 - a moving feature variable obtaining section which obtains a moving feature variable indicating a feature of said video image photographing device in a state of moving;
 - a video image type determining section which determines a type of a video image scene included in said video image on the basis of said moving feature variable; and
 - a video image processing section which determines a processing method of said video image on the basis of said type of said video image scene determined by said video image type determining section, and processes said video image on the basis of said determined processing method,wherein said moving feature variable obtaining section includes:
 - a speed input section which obtains a moving speed of said video image photographing device,
 - a first position input section which obtains a photographing position of said video image photographing device, and

a direction input section which inputs a photographing direction of said video image photographing device;

a position input section which inputs a photographing position of said video image photographing device;

a speed input section which inputs a moving speed of said video image photographing device;

a terminal-side transmission section which transmits said photographing direction, said photographing position and said moving speed to a server that determines a type of a video image scene via a communication network;

a video image processing section which determines a method to process said video image on the basis of said type of said video image scene received from said server, and processes said video image on the basis of said determined processing method; and

a video image display section which displays said video image processed by said video image processing section.

24. (Canceled)

25. (Original) A video image processing method comprising:

inputting a video image photographed by a mobile video image photographing device;
obtaining a moving feature variable indicating a feature of said video image photographing device in a state of moving;

obtaining a landmark feature variable indicating a feature of a landmark existing within a

determining a method to process said video image on the basis of said type of said video image scene, and processing said video image on the basis of said determined processing method.

30. (Canceled)

31. (Canceled)

32. (Original) A video image type determination system comprising:

a video image input section which inputs a video image photographed by a video image photographing device mounted on a mobile means;

a moving feature variable obtaining section which obtains a moving feature variable indicating a feature of said video image photographing device in a state of moving, on the basis of one of a position and a speed of said video image photographing device, said position and said speed are obtained by measuring equipment of said mobile means; and

a video image type determining section which determines a type of a video image scene included in said video image on the basis of said moving feature variable.

33. (Original) A video image processing system comprising:

a video image input section which inputs a video image photographed by a video image photographing device mounted on a mobile means;

a moving feature variable obtaining section which obtains a moving feature variable

indicating a feature of said video image photographing device in a state of moving, on the basis of one of a position and a speed of said video image photographing device, said position and said speed are obtained by measuring equipment of said mobile means; and

a video image type determining section which determines a type of a video image scene included in said video image on the basis of said moving feature variable; and

a video image processing section which determines a processing method of said video image on the basis of said type of said video image scene determined by said video image type determining section, and processes said video image on the basis of said determined processing method.

34. (Original) The video image processing system according to claim 33, further comprising:

a display section which displays said video image which is processed by said video image processing section.